Search Notes				

 $\hat{\mathbf{z}}^{n}=-\sqrt{\hat{\mathbf{x}}}$ 

Application No.	Applicant(s)
10/025,907	JUNG, YUN-HO
Examiner	Art Unit
Marianne I Padgett	1760

	SEAR	CHED	
Class	Subclass	Date	Examiner
	update		
407	534	9/7/04	BM
	555	- 1	
438	487		
	798		
	799		
117	7		
	8		
	9		
	10		

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
	DATE	EXMR	
EAST Seach update see aprintant	9/4/04.	My	
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